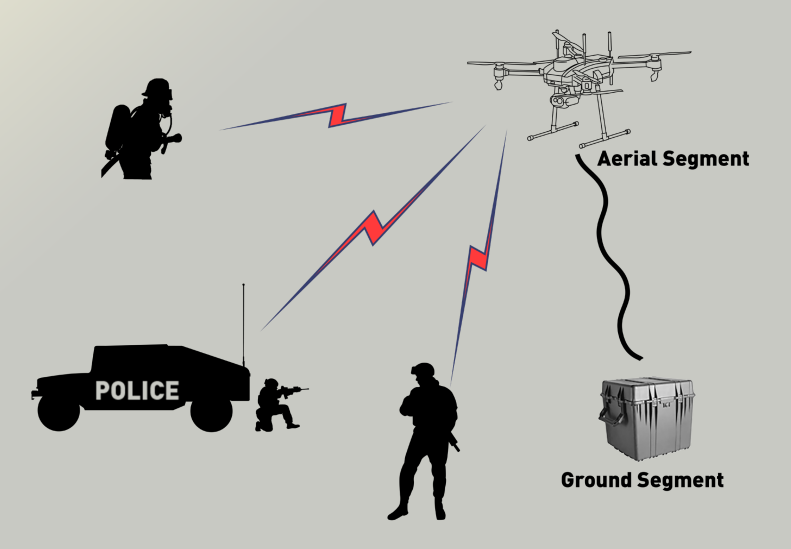


VIMA VIRTUAL MAST

RAPIDLY DEPLOYABLE TACTICAL MAST FOR UNLIMITED AERIAL SURVEILLANCE AND ENHANCED RADIO COVERAGE





Usage

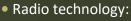
- Rapid setup of communication and sensory infrastructure
- Increase of radio coverage in areas of interest
- Implementation of various types of sensors such as daytime camera, thermal camera, etc.
- In times of floods, earthquakes, fires, industrial disasters, etc.
- Command posts of military units, special operations forces, immediate reaction units, fire brigades and rescue teams, object and border protection

Features

- Max. height of flight: 50 m
- Max. speed of wind: 10 mps
- Max. payload: 1.5 kg
- Camera system:
- -EO camera 1080p / 10x optical zoom
- -IR thermal camera

- the possibility to integrate different types of cameras

- Start-up time: within 10 minutes
- Measures when assembled: 572 x 570 x 540 mm (2x)



- high speed data radio
- the possibility to integrate different types of handheld radios
- Weight:
 - aerial segment 11 kg
 - ground segment 15 kg



Aliter Technologies, Inc. 901 King st. W. Suite 422 E Toronto, ON, M5V 3H5 Canada Phone: +1 647 479 6859 E-mail: aliter-ca@aliter.com Web: www.aliter.com